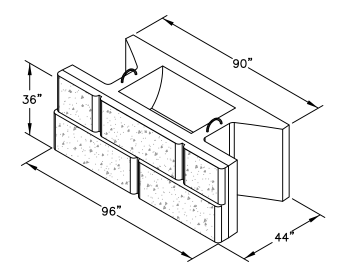
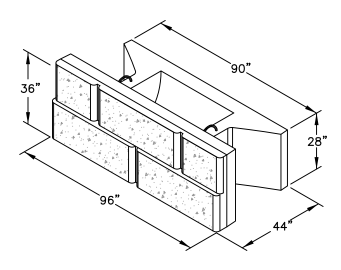
- 1. 24SF UNITS MUST BE REINFORCED BELOW THE TOP 12 FEET IN GEOGRID REINFORCED WALLS. HD REINFORCING REQUIRED FOR 24SF UNITS BELOW THE TOP 33 FEET. SEE FACE AND WEB MESH DETAILS FOR OPTIONAL REINFORCEMENT GRID.
- 2. CHISELLED GRANITE STYLE HAS 4 DIFFERENT FACE PATTERNS ON 24SF BLOCKS. INSTALL A, B, C, & D PATTERNS AT RANDOM IN WALL.



STONE STRONG 24SF UNIT CHISELLED GRANITE FACE

NOT TO SCALE



STONE STRONG 24SF TOP UNIT CHISELLED GRANITE FACE

NOT TO SCALE

DISCLAIMER:

These typical details are preliminary and conceptual in nature. They are provided for general information purposes only. Anyone making use of these details and related information does so at their own risk and assumes all liability for such use. Site specific design should be performed by a licensed Professional Engineer based on actual site conditions, materials, and local practices.

Stone Strong LLC retains al common law, statutory, and other reserved rights to these drawings including the copyright. Limited license is granted to copy, reproduce, or modify the details to prepare construction drawings for Stone Strong retaining walls. Stone Strong LLC makes no warranties, either expressed or implied, of merchantability or fitness for any particular purpose, and accepts no responsibility for the accuracy, suitability, or completeness of information contained herein.

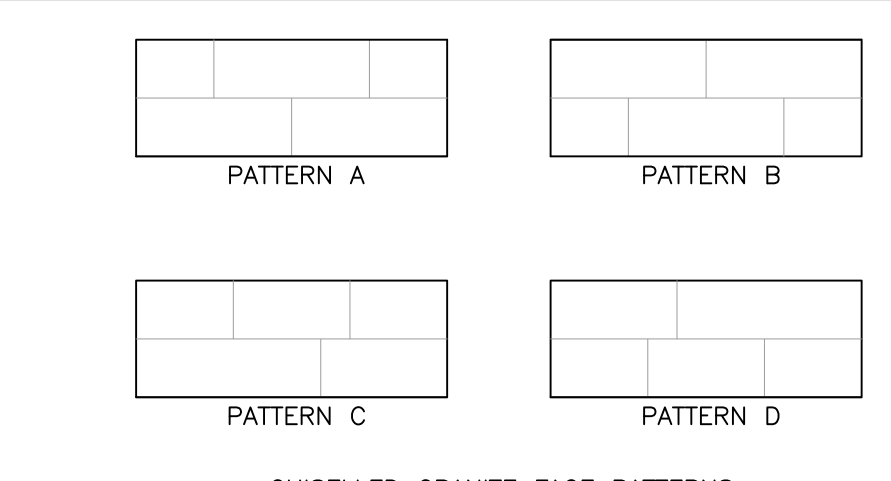


www.stonestrong.com

PROJECT

COMPONENTS
STONE STRONG SYSTEMS

DATE: 2/10/16 FILE: 01_Block.24sf.CGF



CHISELLED GRANITE FACE PATTERNS

NOT TO SCALE

DISCLAIMER:

These typical details are preliminary and conceptual in nature. They are provided for general information purposes only. Anyone making use of these details and related information does so at their own risk and assumes all liability for such use. Site specific design should be performed by a licensed Professional Engineer based on actual site conditions, materials, and local practices.

Stone Strong LLC retains al common law, statutory, and other reserved rights to these drawings including the copyright. Limited license is granted to copy, reproduce, or modify the details to prepare construction drawings for Stone Strong retaining walls. Stone Strong LLC makes no warranties, either expressed or implied, of merchantability or fitness for any particular purpose, and accepts no responsibility for the accuracy, suitability, or completeness of information contained herein.



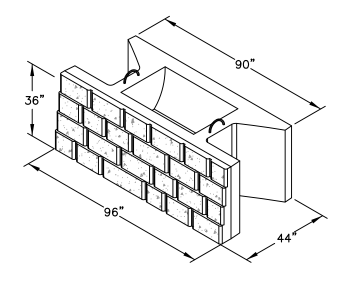
www.stonestrong.com

PROJECT

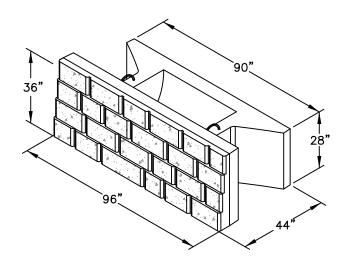
COMPONENTS STONE STRONG SYSTEMS

DATE: 2/10/16 | FILE: 02_Pattern.CGF

24SF UNITS MUST BE REINFORCED BELOW THE TOP 12 FEET IN GEOGRID REINFORCED WALLS. HD REINFORCING REQUIRED FOR 24SF UNITS BELOW THE TOP 33 FEET. SEE FACE AND WEB MESH DETAILS FOR OPTIONAL REINFORCEMENT GRID.







STONE STRONG 24SF TOP UNIT SPLIT LIMESTONE FACE NOT TO SCALE

DISCLAIMER:

These typical details are preliminary and conceptual in nature. They are provided for general information purposes only. Anyone making use of these details and related information does so at their own risk and assumes all liability for such use. Site specific design should be performed by a licensed Professional Engineer based on actual site conditions, materials, and local practices.

Stone Strong LLC retains al common law, statutory, and other reserved rights to these drawings including the copyright. Limited license is granted to copy, reproduce, or modify the details to prepare construction drawings for Stone Strong retaining walls. Stone Strong LLC makes no warranties, either expressed or implied, of merchantability or fitness for any particular purpose, and accepts no responsibility for the accuracy, suitability, or completeness of information contained herein.

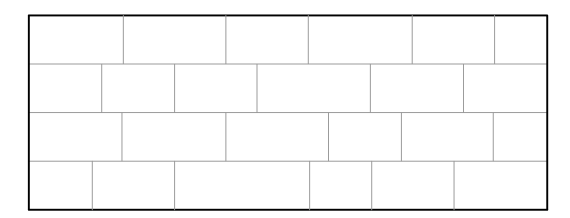


www.stonestrong.com

PROJECT

COMPONENTS
STONE STRONG SYSTEMS

DATE: 2/10/16 | FILE: 03_Block. 24sf. SLF



SPLIT LIMESTONE FACE PATTERN

NOT TO SCALE

DISCLAIMER:

These typical details are preliminary and conceptual in nature. They are provided for general information purposes only. Anyone making use of these details and related information does so at their own risk and assumes all liability for such use. Site specific design should be performed by a licensed Professional Engineer based on actual site conditions, materials, and local practices.

Stone Strong LLC retains al common law, statutory, and other reserved rights to these drawings including the copyright. Limited license is granted to copy, reproduce, or modify the details to prepare construction drawings for Stone Strong retaining walls. Stone Strong LLC makes no warranties, either expressed or implied, of merchantability or fitness for any particular purpose, and accepts no responsibility for the accuracy, suitability, or completeness of information contained herein.

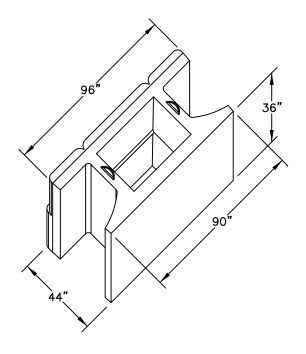


www.stonestrong.com

PROJECT

COMPONENTS
STONE STRONG SYSTEMS

DATE: 2/10/16 FILE: 04_Pattern.SLF



REAR VIEW STONE STRONG 24SF UNIT

DISCLAIMER:

These typical details are preliminary and conceptual in nature. They are provided for general information purposes only. Anyone making use of these details and related information does so at their own risk and assumes all liability for such use. Site specific design should be performed by a licensed Professional Engineer based on actual site conditions, materials, and local practices.

Stone Strong LLC retains al common law, statutory, and other reserved rights to these drawings including the copyright. Limited license is granted to copy, reproduce, or modify the details to prepare construction drawings for Stone Strong retaining walls. Stone Strong LLC makes no warranties, either expressed or implied, of merchantability or fitness for any particular purpose, and accepts no responsibility for the accuracy, suitability, or completeness of information contained herein.



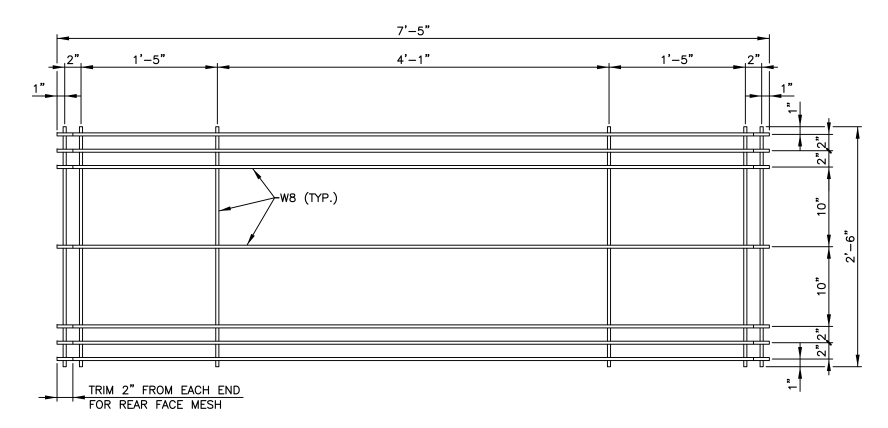
www.stonestrong.com

PROJECT

COMPONENTS
STONE STRONG SYSTEMS

DATE: 2/10/16 FILE: 05_Block.24sf.Rear

- 1. STOCK MESH OR REBAR WITH EQUIVALENT OR GREATER HORIZONTAL STEEL AREA MAY BE SUBSTITUTED FOR PREFABRICATED MESH.
- 2. ONE ASSEMBLY REQUIRED PER 24SF UNIT (FRONT FACE ONLY).
- 3. FOR HEAVY DUTY (HD) REINFORCING, THREE ASSEMBLIES REQUIRED (2 FRONT FACE, 1 REAR FACE).



STONE STRONG 24SF BLOCK REINFORCEMENT FRONT FACE MESH

DISCLAIMER:

These typical details are preliminary and conceptual in nature. They are provided for general information purposes only. Anyone making use of these details and related information does so at their own risk and assumes all liability for such use. Site specific design should be performed by a licensed Professional Engineer based on actual site conditions, materials, and local practices.

Stone Strong LLC retains al common law, statutory, and other reserved rights to these drawings including the copyright. Limited license is granted to copy, reproduce, or modify the details to prepare construction drawings for Stone Strong retaining walls. Stone Strong LLC makes no warranties, either expressed or implied, of merchantability or fitness for any particular purpose, and accepts no responsibility for the accuracy, suitability, or completeness of information contained herein.

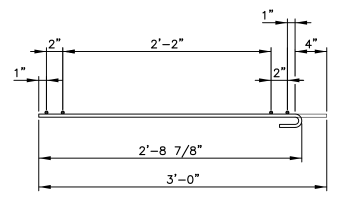


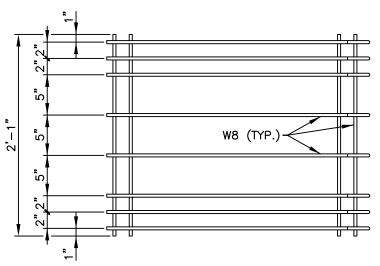
COMPONENTS STONE STRONG SYSTEMS

www.stonestrong.com

DATE: 2/10/16 | FILE: 06_24sf.FFM

- STOCK MESH OR REBAR WITH EQUIVALENT OR GREATER HORIZONTAL STEEL AREA MAY BE SUBSTITUTED FOR PREFABRICATED MESH.
- 2. TWO ASSEMBLIES REQUIRED PER 24SF UNIT (ONE PER WEB).
- 3. FOR HEAVY DUTY (HD) REINFORCING, FOUR ASSEMBLIES REQUIRED (TWO PER WEB).





STONE STRONG 24SF BLOCK REINFORCEMENT WEB MESH

NOT TO SCALE

DISCLAIMER:

These typical details are preliminary and conceptual in nature. They are provided for general information purposes only. Anyone making use of these details and related information does so at their own risk and assumes all liability for such use. Site specific design should be performed by a licensed Professional Engineer based on actual site conditions, materials, and local practices.

Stone Strong LLC retains al common law, statutory, and other reserved rights to these drawings including the copyright. Limited license is granted to copy, reproduce, or modify the details to prepare construction drawings for Stone Strong retaining walls. Stone Strong LLC makes no warranties, either expressed or implied, of merchantability or fitness for any particular purpose, and accepts no responsibility for the accuracy, suitability, or completeness of information contained herein.



www.stonestrong.com

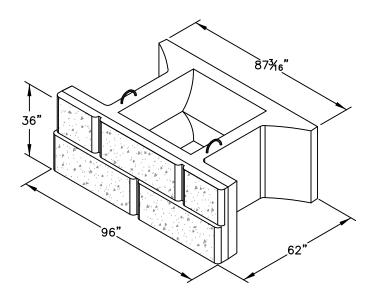
PROJECT

COMPONENTS
STONE STRONG SYSTEMS

DATE O

DATE: 2/10/16 FILE: 07_24sf.WebMesh

- 1. SEE FACE AND WEB MESH DETAILS FOR REINFORCEMENT GRID.
- CHISELLED GRANITE STYLE HAS 4 DIFFERENT FACE PATTERNS ON 24-62 BLOCKS. INSTALL A, B, C, & D PATTERNS AT RANDOM IN WALL.



STONE STRONG 24-62 UNIT

NOT TO SCALE

CHECK ON AVAILABILITY OF ALL UNITS w/ LOCAL PRODUCER/DEALER. SOME UNITS MAY HAVE LIMITED AVAILABILITY.

DISCLAIMER:

These typical details are preliminary and conceptual in nature. They are provided for general information purposes only. Anyone making use of these details and related information does so at their own risk and assumes all liability for such use. Site specific design should be performed by a licensed Professional Engineer based on actual site conditions, materials, and local practices.

Stone Strong LLC retains al common law, statutory, and other reserved rights to these drawings including the copyright. Limited license is granted to copy, reproduce, or modify the details to prepare construction drawings for Stone Strong retaining walls. Stone Strong LLC makes no warranties, either expressed or implied, of merchantability or fitness for any particular purpose, and accepts no responsibility for the accuracy, suitability, or completeness of information contained herein.



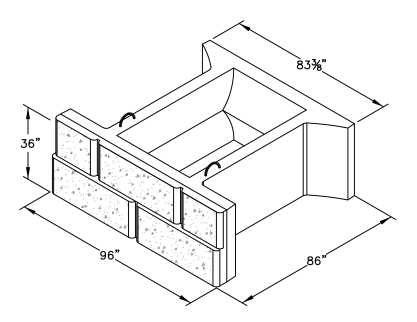
www.stonestrong.com

PROJECT

COMPONENTS
STONE STRONG SYSTEMS

DATE: 2/10/16 FILE: 08_Block. 24-62

- 1. SEE FACE AND WEB MESH DETAILS FOR REINFORCEMENT GRID.
- 2. CHISELLED GRANITE STYLE HAS 4 DIFFERENT FACE PATTERNS ON 24-86 BLOCKS. INSTALL A, B, C, & D PATTERNS AT RANDOM IN WALL.



STONE STRONG 24-86 UNIT

NOT TO SCALE

CHECK ON AVAILABILITY OF ALL UNITS w/ LOCAL PRODUCER/ DEALER. SOME UNITS MAY HAVE LIMITED AVAILABILITY.

DISCLAIMER:

These typical details are preliminary and conceptual in nature. They are provided for general information purposes only. Anyone making use of these details and related information does so at their own risk and assumes all liability for such use. Site specific design should be performed by a licensed Professional Engineer based on actual site conditions, materials, and local practices.

Stone Strong LLC retains al common law, statutory, and other reserved rights to these drawings including the copyright. Limited license is granted to copy, reproduce, or modify the details to prepare construction drawings for Stone Strong retaining walls. Stone Strong LLC makes no warranties, either expressed or implied, of merchantability or fitness for any particular purpose, and accepts no responsibility for the accuracy, suitability, or completeness of information contained herein.



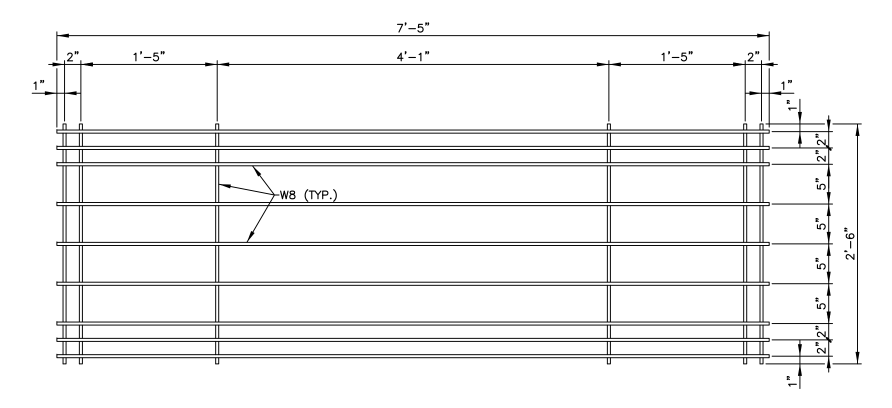
www.stonestrong.com

PROJECT

COMPONENTS STONE STRONG SYSTEMS

DATE: 2/10/16 | FILE: 09_Block.24-86

- 1. STOCK MESH OR REBAR WITH EQUIVALENT OR GREATER HORIZONTAL STEEL AREA MAY BE SUBSTITUTED FOR PREFABRICATED MESH.
- 2. ONE ASSEMBLY REQUIRED PER 24-62 AND 24-86 UNIT (FRONT FACE ONLY).



STONE STRONG 24-62 & 24-86 BLOCK REINFORCEMENT FRONT FACE MESH

DISCLAIMER:

These typical details are preliminary and conceptual in nature. They are provided for general information purposes only. Anyone making use of these details and related information does so at their own risk and assumes all liability for such use. Site specific design should be performed by a licensed Professional Engineer based on actual site conditions, materials, and local practices.

Stone Strong LLC retains al common law, statutory, and other reserved rights to these drawings including the copyright. Limited license is granted to copy, reproduce, or modify the details to prepare construction drawings for Stone Strong retaining walls. Stone Strong LLC makes no warranties, either expressed or implied, of merchantability or fitness for any particular purpose, and accepts no responsibility for the accuracy, suitability, or completeness of information contained herein.



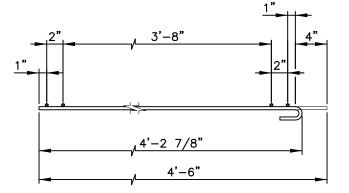
www.stonestrong.com

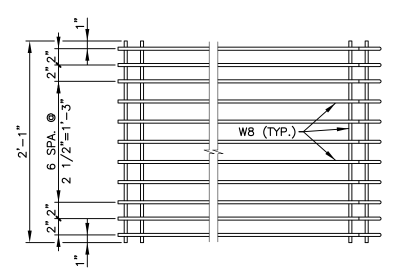
PROJECT

COMPONENTS STONE STRONG SYSTEMS

DATE: 2/10/16 | FILE: 10_24-62-86FFM

- 1. STOCK MESH OR REBAR WITH EQUIVALENT OR GREATER HORIZONTAL STEEL AREA MAY BE SUBSTITUTED FOR PREFABRICATED MESH.
- 2. TWO ASSEMBLIES REQUIRED PER 24-62 UNIT (ONE PER WEB).





STONE STRONG 24-62 BLOCK REINFORCEMENT

WEB MESH

NOT TO SCALE

DISCLAIMER:

These typical details are preliminary and conceptual in nature. They are provided for general information purposes only. Anyone making use of these details and related information does so at their own risk and assumes all liability for such use. Site specific design should be performed by a licensed Professional Engineer based on actual site conditions, materials, and local practices.

Stone Strong LLC retains al common law, statutory, and other reserved rights to these drawings including the copyright. Limited license is granted to copy, reproduce, or modify the details to prepare construction drawings for Stone Strong retaining walls. Stone Strong LLC makes no warranties, either expressed or implied, of merchantability or fitness for any particular purpose, and accepts no responsibility for the accuracy, suitability, or completeness of information contained herein.



www.stonestrong.com

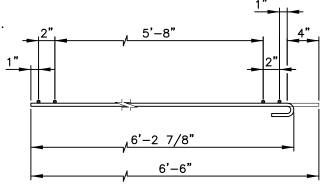
PROJECT

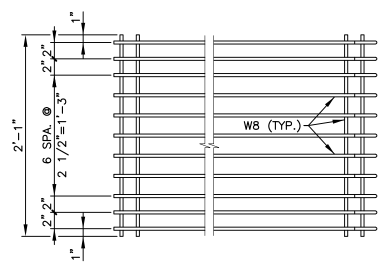
COMPONENTS
STONE STRONG SYSTEMS

Ig. Som

DATE: 2/10/16 | FILE: 11_24-62WebMesh

- 1. STOCK MESH OR REBAR WITH EQUIVALENT OR GREATER HORIZONTAL STEEL AREA MAY BE SUBSTITUTED FOR PREFABRICATED MESH.
- 2. TWO ASSEMBLIES REQUIRED PER 24-86 UNIT (ONE PER WEB).





STONE STRONG 24-86 BLOCK REINFORCEMENT

WEB MESH

DISCLAIMER:

These typical details are preliminary and conceptual in nature. They are provided for general information purposes only. Anyone making use of these details and related information does so at their own risk and assumes all liability for such use. Site specific design should be performed by a licensed Professional Engineer based on actual site conditions, materials, and local practices.

Stone Strong LLC retains al common law, statutory, and other reserved rights to these drawings including the copyright. Limited license is granted to copy, reproduce, or modify the details to prepare construction drawings for Stone Strong retaining walls. Stone Strong LLC makes no warranties, either expressed or implied, of merchantability or fitness for any particular purpose, and accepts no responsibility for the accuracy, suitability, or completeness of information contained herein.

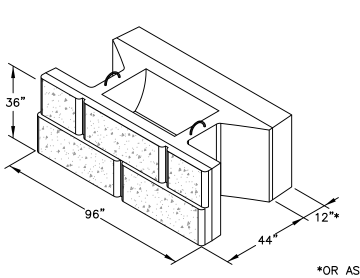


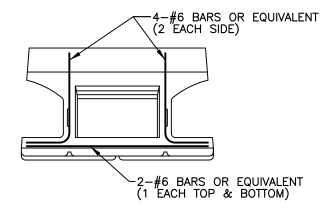
www.stonestrong.com

PROJECT

COMPONENTS STONE STRONG SYSTEMS

DATE: 2/10/16 | FILE: 12_24-86WebMesh





*OR AS INDICATED ON LAYOUT/ELEVATION

STONE STRONG 24SF UNIT w/MASS EXTENDER

NOT TO SCALE

CHECK ON AVAILABILITY OF ALL UNITS w/ LOCAL PRODUCER/DEALER. SOME UNITS MAY HAVE LIMITED AVAILABILITY.

DISCLAIMER:

These typical details are preliminary and conceptual in nature. They are provided for general information purposes only. Anyone making use of these details and related information does so at their own risk and assumes all liability for such use. Site specific design should be performed by a licensed Professional Engineer based on actual site conditions, materials, and local practices.

Stone Strong LLC retains al common law, statutory, and other reserved rights to these drawings including the copyright. Limited license is granted to copy, reproduce, or modify the details to prepare construction drawings for Stone Strong retaining walls. Stone Strong LLC makes no warranties, either expressed or implied, of merchantability or fitness for any particular purpose, and accepts no responsibility for the accuracy, suitability, or completeness of information contained herein.

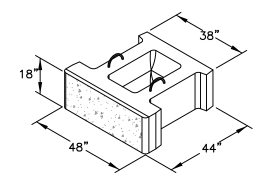


www.stonestrong.com

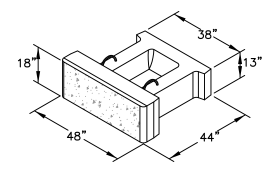
PROJECT

COMPONENTS
STONE STRONG SYSTEMS

DATE: 2/10/16 | FILE: 13_Block.24sf.MassExt



STONE STRONG 6SF UNIT NOT TO SCALE



STONE STRONG 6SF TOP UNIT NOT TO SCALE

DISCLAIMER:

These typical details are preliminary and conceptual in nature. They are provided for general information purposes only. Anyone making use of these details and related information does so at their own risk and assumes all liability for such use. Site specific design should be performed by a licensed Professional Engineer based on actual site conditions, materials, and local practices.

Stone Strong LLC retains al common law, statutory, and other reserved rights to these drawings including the copyright. Limited license is granted to copy, reproduce, or modify the details to prepare construction drawings for Stone Strong retaining walls. Stone Strong LLC makes no warranties, either expressed or implied, of merchantability or fitness for any particular purpose, and accepts no responsibility for the accuracy, suitability, or completeness of information contained herein.

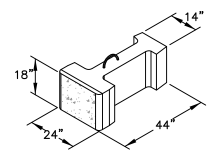


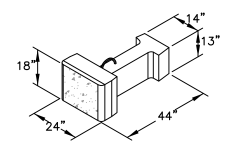
www.stonestrong.com

PROJECT

COMPONENTS STONE STRONG SYSTEMS

DATE: 2/10/16 | FILE: 14_Block.6sf





STONE STRONG 3SF UNIT

NOT TO SCALE

STONE STRONG 3SF TOP UNIT

DISCLAIMER:

These typical details are preliminary and conceptual in nature. They are provided for general information purposes only. Anyone making use of these details and related information does so at their own risk and assumes all liability for such use. Site specific design should be performed by a licensed Professional Engineer based on actual site conditions, materials, and local practices.

Stone Strong LLC retains al common law, statutory, and other reserved rights to these drawings including the copyright. Limited license is granted to copy, reproduce, or modify the details to prepare construction drawings for Stone Strong retaining walls. Stone Strong LLC makes no warranties, either expressed or implied, of merchantability or fitness for any particular purpose, and accepts no responsibility for the accuracy, suitability, or completeness of information contained herein.

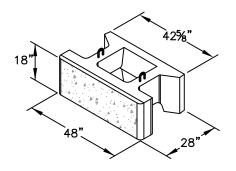


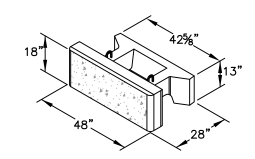
www.stonestrong.com

PROJECT

COMPONENTS
STONE STRONG SYSTEMS

DATE: 2/10/16 | FILE: 15_Block.3sf





STONE STRONG 6-28 UNIT

NOT TO SCALE

STONE STRONG 6-28 TOP UNIT

NOT TO SCALE

CHECK ON AVAILABILITY OF ALL UNITS w/ LOCAL PRODUCER/DEALER. SOME UNITS MAY HAVE LIMITED AVAILABILITY.

DISCLAIMER:

These typical details are preliminary and conceptual in nature. They are provided for general information purposes only. Anyone making use of these details and related information does so at their own risk and assumes all liability for such use. Site specific design should be performed by a licensed Professional Engineer based on actual site conditions, materials, and local practices.

Stone Strong LLC retains al common law, statutory, and other reserved rights to these drawings including the copyright. Limited license is granted to copy, reproduce, or modify the details to prepare construction drawings for Stone Strong retaining walls. Stone Strong LLC makes no warranties, either expressed or implied, of merchantability or fitness for any particular purpose, and accepts no responsibility for the accuracy, suitability, or completeness of information contained herein.

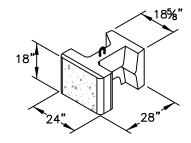


www.stonestrong.com

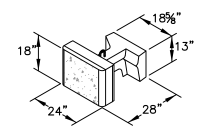
PROJECT

COMPONENTS
STONE STRONG SYSTEMS

DATE: 2/10/16 | FILE: 16_Block.6-28



STONE STRONG
3-28 UNIT
NOT TO SCALE



STONE STRONG
3-28 TOP UNIT

CHECK ON AVAILABILITY OF ALL UNITS W/ LOCAL PRODUCER/DEALER. SOME UNITS MAY HAVE LIMITED AVAILABILITY.

DISCLAIMER:

These typical details are preliminary and conceptual in nature. They are provided for general information purposes only. Anyone making use of these details and related information does so at their own risk and assumes all liability for such use. Site specific design should be performed by a licensed Professional Engineer based on actual site conditions, materials, and local practices.

Stone Strong LLC retains al common law, statutory, and other reserved rights to these drawings including the copyright. Limited license is granted to copy, reproduce, or modify the details to prepare construction drawings for Stone Strong retaining walls. Stone Strong LLC makes no warranties, either expressed or implied, of merchantability or fitness for any particular purpose, and accepts no responsibility for the accuracy, suitability, or completeness of information contained herein.

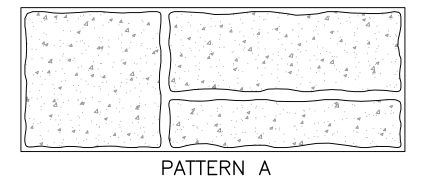


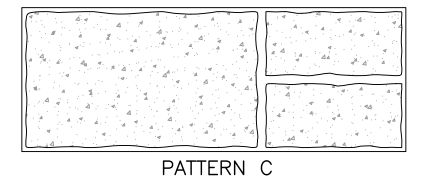
www.stonestrong.com

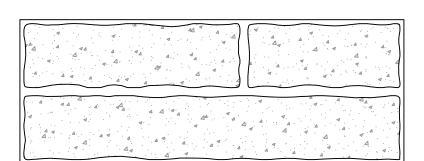
PROJECT

COMPONENTS
STONE STRONG SYSTEMS

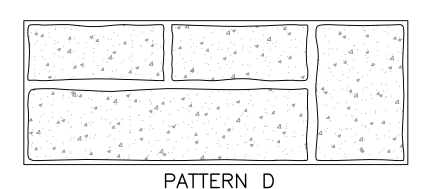
DATE: 2/10/16 FILE: 17_Block.3-28







PATTERN B



STONE STRONG FRACTURED LEDGE FACE PATTERNS

DISCLAIMER:

These typical details are preliminary and conceptual in nature. They are provided for general information purposes only. Anyone making use of these details and related information does so at their own risk and assumes all liability for such use. Site specific design should be performed by a licensed Professional Engineer based on actual site conditions, materials, and local practices.

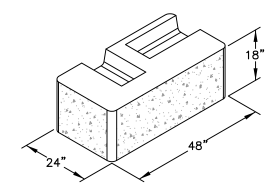
Stone Strong LLC retains al common law, statutory, and other reserved rights to these drawings including the copyright. Limited license is granted to copy, reproduce, or modify the details to prepare construction drawings for Stone Strong retaining walls. Stone Strong LLC makes no warranties, either expressed or implied, of merchantability or fitness for any particular purpose, and accepts no responsibility for the accuracy, suitability, or completeness of information contained herein.



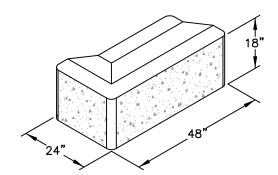
COMPONENTS STONE STRONG SYSTEMS

www.stonestrong.com

DATE: 2/10/16 | FILE: 18_Fractured Ledge Pattern



STONE STRONG CORNER UNIT



STONE STRONG END UNIT

DISCLAIMER:

These typical details are preliminary and conceptual in nature. They are provided for general information purposes only. Anyone making use of these details and related information does so at their own risk and assumes all liability for such use. Site specific design should be performed by a licensed Professional Engineer based on actual site conditions, materials, and local practices.

Stone Strong LLC retains al common law, statutory, and other reserved rights to these drawings including the copyright. Limited license is granted to copy, reproduce, or modify the details to prepare construction drawings for Stone Strong retaining walls. Stone Strong LLC makes no warranties, either expressed or implied, of merchantability or fitness for any particular purpose, and accepts no responsibility for the accuracy, suitability, or completeness of information contained herein.



www.stonestrong.com

PROJECT

COMPONENTS
STONE STRONG SYSTEMS

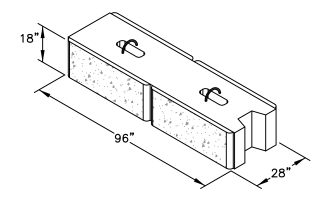
DATE: 2/10/16 FILE: 19_Block.End.Corner



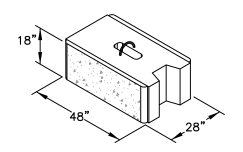
ENDS MAY BE MITERED FOR INSTALLATION ON A RADIUS. UNITS MAY BE CUT OR FORMED AS NEEDED IN LENGTHS BETWEEN 2.0 FEET AND 8.0 FEET.

OPTIONAL:

BACKER RODS, GROUT OR MASTIC MAY BE USED BETWEEN COURSES.

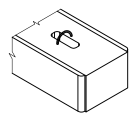


STONE STRONG
DUAL FACE UNIT



STONE STRONG
DUAL FACE HALF UNIT

NOT TO SCALE



ALTERNATE FINISHED END

CHECK ON AVAILABILITY OF ALL UNITS w/ LOCAL PRODUCER/DEALER. SOME UNITS MAY HAVE LIMITED AVAILABILITY.

DISCLAIMER:

These typical details are preliminary and conceptual in nature. They are provided for general information purposes only. Anyone making use of these details and related information does so at their own risk and assumes all liability for such use. Site specific design should be performed by a licensed Professional Engineer based on actual site conditions, materials, and local practices.

Stone Strong LLC retains al common law, statutory, and other reserved rights to these drawings including the copyright. Limited license is granted to copy, reproduce, or modify the details to prepare construction drawings for Stone Strong retaining walls. Stone Strong LLC makes no warranties, either expressed or implied, of merchantability or fitness for any particular purpose, and accepts no responsibility for the accuracy, suitability, or completeness of information contained herein.

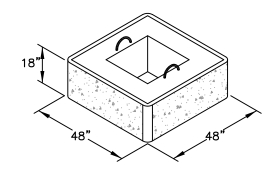


www.stonestrong.com

PROJECT

COMPONENTS
STONE STRONG SYSTEMS

DATE: 2/10/16 | FILE: 20_Block.DualFace



STONE STRONG 90° CORNER UNIT

NOT TO SCALE

CHECK ON AVAILABILITY OF ALL UNITS w/ LOCAL PRODUCER/DEALER. SOME UNITS MAY HAVE LIMITED AVAILABILITY.

DISCLAIMER:

These typical details are preliminary and conceptual in nature. They are provided for general information purposes only. Anyone making use of these details and related information does so at their own risk and assumes all liability for such use. Site specific design should be performed by a licensed Professional Engineer based on actual site conditions, materials, and local practices.

Stone Strong LLC retains al common law, statutory, and other reserved rights to these drawings including the copyright. Limited license is granted to copy, reproduce, or modify the details to prepare construction drawings for Stone Strong retaining walls. Stone Strong LLC makes no warranties, either expressed or implied, of merchantability or fitness for any particular purpose, and accepts no responsibility for the accuracy, suitability, or completeness of information contained herein.

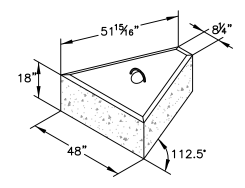


www.stonestrong.com

PROJECT

COMPONENTS
STONE STRONG SYSTEMS

DATE: 2/10/16 | FILE: 21_Block.90Corner



STONE STRONG 45° CORNER UNIT

NOT TO SCALE

CHECK ON AVAILABILITY OF ALL UNITS w/ LOCAL PRODUCER/DEALER. SOME UNITS MAY HAVE LIMITED AVAILABILITY.

DISCLAIMER:

These typical details are preliminary and conceptual in nature. They are provided for general information purposes only. Anyone making use of these details and related information does so at their own risk and assumes all liability for such use. Site specific design should be performed by a licensed Professional Engineer based on actual site conditions, materials, and local practices.

Stone Strong LLC retains al common law, statutory, and other reserved rights to these drawings including the copyright. Limited license is granted to copy, reproduce, or modify the details to prepare construction drawings for Stone Strong retaining walls. Stone Strong LLC makes no warranties, either expressed or implied, of merchantability or fitness for any particular purpose, and accepts no responsibility for the accuracy, suitability, or completeness of information contained herein.



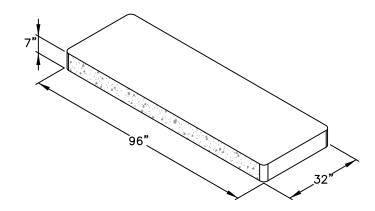
www.stonestrong.com

PROJECT

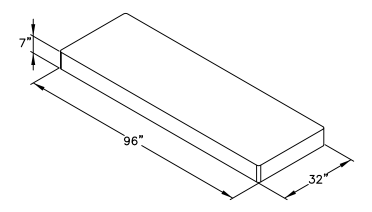
COMPONENTS
STONE STRONG SYSTEMS

DATE: 2/10/16 | FILE: 22_Block.45Corner

NOTE:
ENDS MAY BE MITERED FOR INSTALLATION
ON A RADIUS. UNITS MAY BE CUT OR
FORMED AS NEEDED IN LENGTHS BETWEEN
2.0 FEET AND 8.0 FEET.



CAP-STEP BLOCK



FLAT CAP-STEP BLOCK

DISCLAIMER:

These typical details are preliminary and conceptual in nature. They are provided for general information purposes only. Anyone making use of these details and related information does so at their own risk and assumes all liability for such use. Site specific design should be performed by a licensed Professional Engineer based on actual site conditions, materials, and local practices.

Stone Strong LLC retains al common law, statutory, and other reserved rights to these drawings including the copyright. Limited license is granted to copy, reproduce, or modify the details to prepare construction drawings for Stone Strong retaining walls. Stone Strong LLC makes no warranties, either expressed or implied, of merchantability or fitness for any particular purpose, and accepts no responsibility for the accuracy, suitability, or completeness of information contained herein.

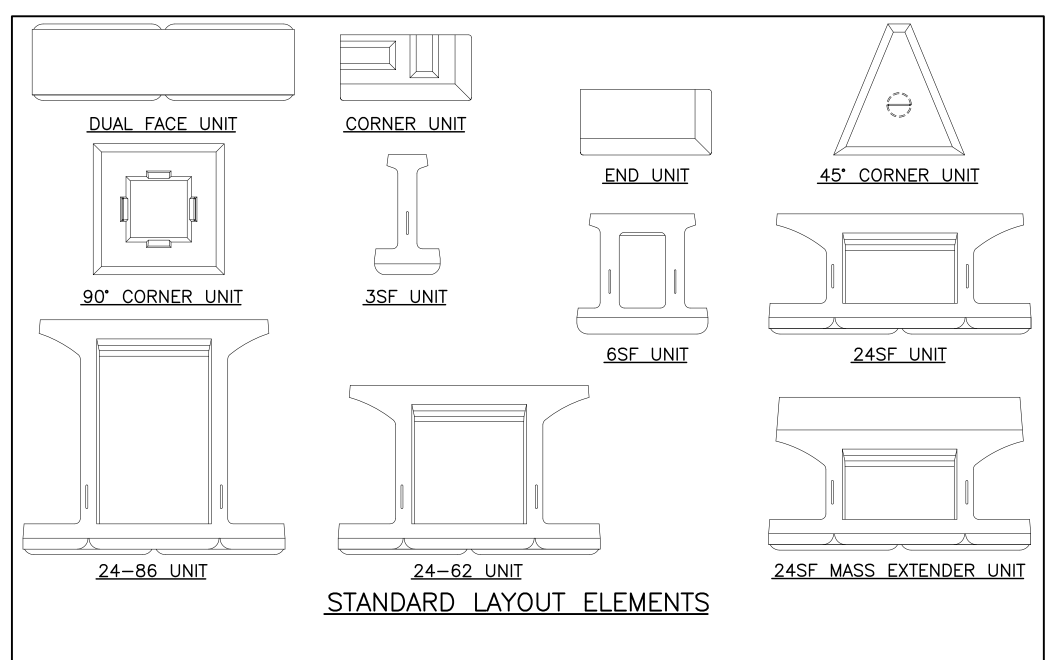


www.stonestrong.com

PROJECT

COMPONENTS
STONE STRONG SYSTEMS

DATE: 2/10/16 | FILE: 23_Block.Cap



DISCLAIMER:

These typical details are preliminary and conceptual in nature. They are provided for general information purposes only. Anyone making use of these details and related information does so at their own risk and assumes all liability for such use. Site specific design should be performed by a licensed Professional Engineer based on actual site conditions, materials, and local practices.

Stone Strong LLC retains al common law, statutory, and other reserved rights to these drawings including the copyright. Limited license is granted to copy, reproduce, or modify the details to prepare construction drawings for Stone Strong retaining walls. Stone Strong LLC makes no warranties, either expressed or implied, of merchantability or fitness for any particular purpose, and accepts no responsibility for the accuracy, suitability, or completeness of information contained herein.



www.stonestrong.com

PROJECT

COMPONENTS STONE STRONG SYSTEMS

DATE: 2/10/16

FILE: 24_UnitPlanView